Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	318	"604"/\$.ccls. and (diaper adj rash)	US-PGPUB; USPAT	OR	OFF	2005/10/24 19:59
L3	88	2 and (breathability)	US-PGPUB; USPAT	OR	OFF	2005/10/24 20:00
L4	88	3 and (diaper)	US-PGPUB; USPAT	OR	OFF	2005/10/24 20:00
S51	37	(US-20010053899-\$ or US-20020029025-\$ or US-20030012919-\$ or US-20030065298-\$ or US-20030105442-\$ or US-20030135177-\$ or US-20030135178-\$ or US-20030135178-\$ or US-20030144642-\$ or US-20040019338-\$ or US-20040016885-\$ or US-20040016885-\$ or US-20040204698-\$).did. or (US-4988344-\$ or US-5350370-\$ or US-5436066-\$ or US-5506277-\$ or US-5830202-\$ or US-5611879-\$ or US-6068620-\$ or US-6152906-\$ or US-6177607-\$ or US-6238379-\$ or US-6278037-\$ or US-6238379-\$ or US-6545195-\$ or US-6329565-\$ or US-6573423-\$ or US-6632209-\$ or US-6646180-\$ or US-6686512-\$ or US-64601969-\$ or US-686512-\$ or US-64001969-\$ or US-H002011-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/10/24 19:59
S59	1	("9949826").did.	EPO	OR	OFF	2005/10/24 12:42

Assignment Data Not Available

For Application Number: 10618755

Search Results as of: 10/24/2005 12:30:49 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350 Web interface last modified: September 28, 2005

Patent Assignment Abstract of Title

Total Assignments: 2

Issue Dt: Application #: 09997233 **Filing Dt:** 11/30/2001 Patent #: NONE

Publication #: <u>US20030105442</u> Pub Dt: 06/05/2003 PCT #: NONE

Inventors: Lee W. Johnston, John D. Litvay, Kenneth J. Molee

Title: Convection of absorbent cores providing enhanced thermal transmittance

Assignment: 1

Recorded: Pages: Received: Mailed: 012668 / Reel/Frame:

03/07/2002 05/08/2002 03/18/2002

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: JOHNSTON, LEE W. **Exec Dt:** 02/18/2002

> **Exec Dt:** 02/15/2002 LITVAY, JOHN D. Exec Dt: 02/15/2002 MOLEE, KENNETH J.

Assignee: PARAGON TRADE BRANDS, INC.

180 TECHNOLOGY PARKWAY NORCROSS, GEORGIA 30092

Correspondent: HUNTON & WILLIAMS

CHRISTOPHER C. CAMPBELL, ESQ. 1900 K STREET, N.W., SUITE 1200 INTELLECTUAL PROPERTY DEPARTMENT

WASHINGTON, DC 20006-1109

Assignment: 2

Reel/Frame: $\frac{013416}{0040}$ Mailed: Recorded: Pages: Received:

10/29/2002 10/22/2002 02/11/2003

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Exec Dt: 06/25/2002 Assignor: JOHNSTON, LEE W.

Assignee: PARAGON TRADE BRANDS, INC.

180 TECHNOLOGY PARKWAY NORCROSS, GEORGIA 30092

Correspondent: HUNTON & WILLIAMS

CHRISTOPHER C. CAMPBELL

INTELLECTUAL PROPERTY DEPARTMENT

1900 K STREET NW, SUITE 1200 WASHINGTON, DC 20006-1109

Search Results as of: 10/24/2005 1:56:40 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350 Web interface last modified: September 28, 2005

Patent Assignment Details

View Recorded Assignment Reel/Frame: 012668 / 0946

Pages: 5

Received: 03/18/2002

Recorded: 03/07/2002

Mailed: 05/08/2002

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Total properties: 1

1 Application #: <u>09997233</u> Filing Dt: 11/30/2001

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: US20030105442 Pub Dt: 06/05/20

Title: Convection of absorbent cores providing enhanced thermal transmittance

Assignors

1 JOHNSTON, LEE W.

Exec Dt: 02/18/2002

2 LITVAY, JOHN D.

Exec Dt: 02/15/2002

3 MOLEE, KENNETH J.

Exec Dt: 02/15/2002

Assignee

1 PARAGON TRADE BRANDS, INC. 180 TECHNOLOGY PARKWAY NORCROSS, GEORGIA 30092

Correspondence name and address

HUNTON & WILLIAMS CHRISTOPHER C. CAMPBELL, ESQ. 1900 K STREET, N.W., SUITE 1200 INTELLECTUAL PROPERTY DEPARTMENT WASHINGTON, DC 20006-1109

Search Results as of: 10/24/2005 1:57:43 P.M.

Day : Monday Date: 10/24/2005

Time: 21:01:43

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JOHNSTON

First Name = LEE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60472900	Not Issued		05/23/2003		JOHNSTON, LEE
60569406	Not Issued	159	05/06/2004	l ory mora con gra	JOHNSTON, LEE
60678715	Not Issued	20	05/06/2005	1 Oly Mold box Bild	JOHNSTON, LEE
09997233	Not Issued	161		providing enhanced thermal transmittance	JOHNSTON, LEE W.
10046553	6682516	150	01/16/2002	LEG GASKETING INDEX FOR ABSORBENT UNDERGARMENTS	
10618755	Not Issued	71	07/15/2003	Convection of absorbent cores providing enhanced thermal transmittance	JOHNSTON, LEE W.
08151385	5599334	150	11/12/1993	ABSORBENT ARTICLE WITH SUBSTANTIAL VOLUME CAPACITY AND RETAINABLE SHAPE	JOHNSTON, LEE W.
08598589	Not Issued	169	02/12/199	ABSORBENT ARTICLE WITH SUBSTANTIAL VOLUME CAPACITY AND RETAINABLE SHAPE	JOHNSTON, LEE W

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Searc

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday (:)
Date: 10/24/2005

Time: 21:02:02

Inventor Name Search Result

Your Search was:

Last Name = LITVAY First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10200334	Not Issued	41		Absorbent articles containing absorbent cores having zoned absorbency and methods of making same	LITVAY, JOHN
10209938	Not Issued	41	08/02/2002	Multi-functional tissue for absorbent articles	LITVAY, JOHN
10394588	6923926	150		METHOD AND APPARATUS FOR FORMING TOW-BASED ABSORBENT STRUCTURES WITH A SINGLE CASING SHEET	LITVAY, JOHN
10950336	Not Issued	30	09/27/2004	Tow-based wipes	LITVAY, JOHN
10951791	Not Issued	30		Absorbent core with three- dimensional sub-layer	LITVAY, JOHN
10951792	Not Issued	30	09/29/2004	Absorbent article with three- dimensional extrudate forming sap containment wells	LITVAY, JOHN
10951888	Not Issued	30	09/29/2004	Absorbent core having two or more types of superabsorbent	LITVAY, JOHN
10951889	Not Issued	30	09/29/2004	Absorbent article with C-folded moisture barrier and methods of manufacturing same	LITVAY, JOHN
11032802	Not Issued	30	01/11/2005	Tow-based absorbent articles with a single casing sheet	LITVAY, JOHN
11072957	Not Issued	20	03/07/2005	Method and apparatus for forming tow-based absorbent structures with a single casing sheet	LITVAY, JOHN
60414422	Not Issued	159	09/30/2002	Performance index for absorbent articles having improved leakage performance	LITVAY, JOHN
09676199	6287422	150	09/28/2000	SOFT, BULKY SINGLE-PLY ABSORBENT PAPER HAVING	LITVAY, JOHN D

				A SERPENTINE CONFIGURATION AND METHODS FOR ITS MANUFACTURE	
09884494	6372087	150		SOFT, BULKY SINGLE-PLY ABSORBENT PAPER HAVING A SERPENTINE CONFIGURATION	LITVAY, JOHN D.
09997233	Not Issued	161		Convection of absorbent cores providing enhanced thermal transmittance	LITVAY, JOHN D.
10046553	6682516	150	11	LEG GASKETING INDEX FOR ABSORBENT UNDERGARMENTS	LITVAY, JOHN D.
10339662	Not Issued	41	II I	Absorbent article having improved softness	LITVAY, JOHN D.
10411376	Not Issued	41		Absorbent articles containing absorbent cores having at least one outer layer containing microwells	LITVAY, JOHN D.
10426683	Not Issued	71	31	Absorbent article with improved absorbency performance	LITVAY, JOHN D.
10618755	Not Issued	71		Convection of absorbent cores providing enhanced thermal transmittance	LITVAY, JOHN D.
10673638	Not Issued	30	09/30/2003	Performance index for absorbent articles having improved leakage performance	LITVAY, JOHN D.
07173958	Not Issued	163	03/28/1988	TISSUE PRODUCTS MADE FROM FIBER BLENDS OF LOWER COARSENESS FIBERS	LITVAY, JOHN D.
07173959	Not Issued	161	03/28/1988	TISSUE PRODUCTS MADE FROM LOW COARSENESS FIBERS	LITVAY, JOHN D.
07173961	4874465	250	03/28/1988	TISSUE PRODUCTS CONTAINING SLICED FIBERS	LITVAY, JOHN D.
07862876	H001672	150	04/03/1992	TISSUE PRODUCTS MADE FROM LOW-COARSENESS FIBERS	LITVAY, JOHN D.
09676115	6280570	150	09/28/2000	METHOD OF MANUFACTURING A SOFT, BULKY SINGLE-PLY ABSORBENT PAPER HAVING A SERPENTINE CONFIGURATION	LITVAY, JOHN DENNIS

09060693	6153053	150		SOFT, BULKY SINGLE-PLY ABSROBENT PAPER HAVING	LITVAY, JOHN DENNIS
				A SERPENTINE CONFIGURATION AND	
			!!	METHODS FOR ITS MANUFACTURE	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor	john	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 10/24/2005

Time: 21:04:15

Inventor Name Search Result

Your Search was:

Last Name = MOLEE

First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09985885	Not Issued	161		Soft absorbent garment made with discretely coated elastic elements, and system and method for making a soft absorbent garment	
09997233	Not Issued	161			MOLEE, KENNETH J.
10618755	Not Issued	71			MOLEE, KENNETH J.
06414104	4518451	150	09/02/1982	EMBOSSED PANTY LINER	MOLEE, KENNETH J.
06423389	4648876	150	09/24/1982	BREATHABLE PANTY LINER	MOLEE, KENNETH J.
06489625	D288851	150			MOLEE, KENNETH J.
06489626	Not Issued	163		SANITARY NAPKIN WITH ADHESIVE ATTACHMENT PATTERN	MOLEE, KENNETH J.
06760004	4657538	150		PANTY LINER WITH FLOW RETARDING LAYER	MOLEE, KENNETH J.
07090174	4773905	150	11	WINGED NAPKIN HAVING CROSS-CHANNELING	MOLEE, KENNETH J.
07190803	4936839	150	05/06/1988	WINGED NAPKIN HAVING CROSS-CHANNELING	MOLEE, KENNETH J.
07302503	Not Issued	166		SANITARY NAPKIN WITH ADHESIVE ATTACHMENT PATTERN	MOLEE, KENNETH J.
07569500	Not Issued	166		SANITARY NAPKIN WITH ADHESIVE ATTACHMENT PATTERN	MOLEE, KENNETH J.

07715723	Not Issued	166		SANITARY NAPKIN WITH ADHESIVE ATTACHMENT PATTERN	MOLEE, KENNETH J.
07863338	Not Issued	161	04/02/1992		MOLEE, KENNETH J.
09854502	6610391	150	·	ABSORBENT PRODUCT WITH REDUCED REWET PROPERTIES	MOLEE, KENNETH JOHN
09970673	Not Issued	41	11 1	I	MOLEE, KENNETH JOHN
09985168	Not Issued	161	11/01/2001	Disposable pants leg elastics	MOLEE, KENNETH JOHN
09995755	Not Issued	161		Conformable, elasticized, disposable absorbent garment	MOLEE, KENNETH JOHN
10046553	6682516	150	01/16/2002		MOLEE, KENNETH JOHN
10074214	Not Issued	161	02/14/2002	Multifunctional disposal tape on an absorbent article	MOLEE, KENNETH JOHN
08236310	5599337	150	11	RAISED CENTER SANITARY NAPKIN WITH RAISED EDGES	MOLEE, KENNETH S.

Inventor Search Completed: No Records to Display.

C 1 4 41 T 40	Last Name	First Name	
Search Another: Inventor	molee	kenneth	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page